WAIS SOFTWARE ANNOUNCEMENT!!!

Return-Path: <randy@goobotz.cs.sandia.gov>

Date: Fri, 22 May 92 14:15:27 EDT From: Randy Krall <randy@Think.COM> Sender: randy@goobotz.cs.sandia.gov

To: barbara@Think.COM

In-Reply-To: Barbara Lincoln's message of Fri, 22 May 92 11:58:43

<9205221858.AA27805@quake.think.com>
Subject: WAIS SOFTWARE ANNOUNCEMENT!!!

Date: Fri, 22 May 92 11:58:43

From: barbara@think.com (Barbara Lincoln)

Introducing the release of the CM2-based RAM WAIS Software application:

>>>> Seeker (RAM Version) <<<<

For more information on WAIS, or details on receiving this software, contact Barbara Lincoln: barbara@think.com, 415-329-9300 X236, or 1010 El Camino, Suite 310, Menlo Park, CA, 94025.

I'd like to get a copy to try out here at Sandia...

R.K.

Jonny Goldman

TechMail

Wed, 3 Jun 92

Seeker RAM software for the CM-2

Barbara Lincoln, Page 1

Return-Path: <jonathan>

Date: Wed, 3 Jun 92 09:58:10 PDT

From: Jonny Goldman <jonathan@Think.COM>

Sender: jonathan To: randy@think.com

Cc: seeker-ram

Subject: Seeker RAM software for the CM-2

Randy,

Barbara Lincoln sent me a message saying you're interested in the CM2 WAIS server we recently announced.

You can get it from think.com in /proj/wais1/seeker-wais-b5.tar.Z. This has the binaries and a tiny amount of documentation (two READMES) describing how to use the appliaction. You simply need to find a CM, some data (preferably 100 Megabytes of more), and some extra disk space (for the indexes).

Let me know how it goes. This is beta software, so take it in that light.

- Jonny G